Message

From: Don Edgington [d.edgington@erllc.com]

Sent: 10/30/2018 4:00:01 PM

To: Moore, Gary [Moore.Gary@epa.gov]; Delgado, Paige [Delgado.Paige@epa.gov]

CC: Lara, Alex [Alex.Lara@WestonSolutions.com]; Gavlas, Sean [Sean.Gavlas@WestonSolutions.com]

Subject: FW: TSCA Waste Profile + Analytical Reports/Tables

Attachments: 10.29.18 Generator Waste Profile Form - F.J. Doyle Salvage Site - Leonard TX - TSCA Contaminated Soil Profile

(Signed).pdf; COC 7595992 frc - Waste Characterization Analysis - F.J. Doyle Salvage Site.pdf; FJDoyle 20180801-

mgkg_(Validated).xlsx

FYI.

From: Don Edgington

Sent: Tuesday, October 30, 2018 10:58 AM

To: Thornburg, David <DThornburg@republicservices.com>; caldrete@republicservices.com

Cc: Evan Wortman <e.wortman@erllc.com>

Subject: TSCA Waste Profile + Analytical Reports/Tables

Good morning, David.

Attached please find the signed waste profile for the TSCA-contaminated soils from the F.J. Doyle Salvage Site in Leonard, Texas. The attached analytical report from Pace Labs contains the analytical data for Sample No. FJD-WP1-20181004, which was a composite sample for those grids with PCB concentrations above 50 ppm.

The grids where aliquots were taken to form the sample composite were as follows:

- Grid No. FJD04-02;
- Grid No. FJD04-04;
- Grid No. FJD04-07; and
- Grid No. FJD04-08.

Two (2) aliquots per grid were collected for compositing purposes.

The reference table also attached reflects assessment data to establish which grids/areas that were above the 50 ppm threshold for excavation purposes.

If you have any questions, please let me know when convenient.

Regards,

Don

Confidentiality Warning: This e-mail and any attachments contain information intended only for the use of the individual or entity named above. If the reader of this e-mail is not the intended recipient or the employee or agent responsible for delivering it to the intended recipient, any dissemination, publication or copying of this e-mail is strictly prohibited. Although this email has been scanned for malware, the sender does not accept any

responsibility for any loss, disruption or damage to your data or computer system that may occur while using data contained in, or transmitted with, this e-mail. If you have received this e-mail in error, please immediately notify by return e-mail. Thank you.